

# Natural Geography of Africa

50°N  
40°N  
30°N  
20°N  
10°N  
0°N  
10°S  
20°S  
30°S

10°W 0 10°E 20°E 30°E 40°E 50°E

North Atlantic Ocean  
Mediterranean Sea  
Sahara Desert  
Sahel Desert  
Western Desert  
Nubian Desert  
Ethiopian Highlands  
Sudd  
Congo Basin  
Kalahari Desert  
Nami Desert  
South Atlantic Ocean  
Indian Ocean  
Arabian Sea  
Gulf of Aden  
Gulf of Guinea

al-Jazā'ir  
Tūnis  
Cap Bon  
ar-Ribāt  
ad-Dār al-Baydā'  
Fes  
Marrākesh  
Wahrān  
Ghardaia  
Tarābulus  
Banghāzi  
al-Iskandariya  
al-Qāhira  
Nile Delta  
al-Uqsūr  
Būr Sūdān  
Dunqulā  
Kassala  
Asmera  
Gondar  
Djibouti  
Hargeisa  
Gees Gwardafuy  
Abéché  
al-Khart ūm  
N'yala  
Wau  
Obo  
Juba  
Kampala  
Nairobi  
Mombasa  
Dodoma  
Zanzibar  
Dā r-Sal ā m  
Moroni  
Cape Delgado  
Cape Bobaomby  
Nacala  
Antananarivo  
Mozambique Channel  
Beira  
Bulawayo  
Harare  
Lilongwe  
Lusaka  
Lubumbashi  
Kolwezi  
Grootfontein  
Windhoek  
Gaborone  
Pretoria  
Johannesburg  
Bloemfontein  
Maseru  
Durban  
Port Elizabeth  
Cape Town  
Cape of Good Hope  
Cape Agulhas

Sahara Desert  
Sahel Desert  
Western Desert  
Nubian Desert  
Ethiopian Highlands  
Sudd  
Congo Basin  
Kalahari Desert  
Nami Desert

al-Jazā'ir  
Tūnis  
Cap Bon  
ar-Ribāt  
ad-Dār al-Baydā'  
Fes  
Marrākesh  
Wahrān  
Ghardaia  
Tarābulus  
Banghāzi  
al-Iskandariya  
al-Qāhira  
Nile Delta  
al-Uqsūr  
Būr Sūdān  
Dunqulā  
Kassala  
Asmera  
Gondar  
Djibouti  
Hargeisa  
Gees Gwardafuy  
Abéché  
al-Khart ūm  
N'yala  
Wau  
Obo  
Juba  
Kampala  
Nairobi  
Mombasa  
Dodoma  
Zanzibar  
Dā r-Sal ā m  
Moroni  
Cape Delgado  
Cape Bobaomby  
Nacala  
Antananarivo  
Mozambique Channel  
Beira  
Bulawayo  
Harare  
Lilongwe  
Lusaka  
Lubumbashi  
Kolwezi  
Grootfontein  
Windhoek  
Gaborone  
Pretoria  
Johannesburg  
Bloemfontein  
Maseru  
Durban  
Port Elizabeth  
Cape Town  
Cape of Good Hope  
Cape Agulhas

1,000  
Kilometers

Made by K.C. Cheng 2021  
Data resource  
Natural Earth Data Backup  
Label Sheets on Canvas  
Intended Size: 8.5" x 11"  
Miller Cylindrical Projection  
1:45,000,000  
Central Meridian: 20°E  
Standard Parallel: 0°(Equator)

Intended Size: 8.5" x 11"  
Miller Cylindrical Projection  
1:45,000,000  
Central Meridian: 20°E  
Standard Parallel: 0° (Equator)

Kilometers

Kilometers